Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL NO.	
(Modified)		PATENT AND TRAL	EMARK OFFICE	292672US0X PCT		New U/SFP Application Based on PC1/JP04/19047	
				APPLICANT			
LIST OF REFERENCES CITED BY APPLICANT				Kazunori NAKAMURA, et al.			
			FILING DATE		GROUP		
				Herewith			
		,		U.S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	AA	6 492 121	12/10/02	KURANE et al.			
	AB	6 495 326	12/17/02	KURANE et al.			
	AC	6 699 661	03/02/04	KURANE et al.			
	AD	2003/0082592	05/01/03	KURANE et al.			
	AE	2004/0063137	04/01/04	KURANE et al.			
	AF	5 219 727	06/15/93	WANG et al.			
	AG	5 476 774	12/19/95	WANG et al.			
	АН	2004/0166511	08/26/04	CLASINA TIMMERMANS et al.			
	Al						
	AJ						
	AK						
•	AL						
	AM						
<u> </u>	AN						
			FO	REIGN PATENT DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO	
	AO	10-262700	10/06/98	JP (with English abstract)			NO
	AP	2619866	03/11/97	JP (equivalent of US 5928862)			NO
	AQ	2003-180378	07/02/03	JP (equivalent of US 2003/104438)			NO
	AR	03/089669	10/30/03	WO (with English abstract)			NO
	AS	7-250700	10/03/95	JP (with English abstract)			NO
	AT	2004/033726	04/22/04	wo			NO
	AU						
	ΑV		L				
		OTHER RE	EFERENCES ((Including Author, Title, Date, Pertinen	t Pages, e	tc.)	
	AW	"Protein, Nucleic Acid and Enzyme", Vol. 35, No. 17, Pages 2957-3178, 1990.					
	AX	STEVENS, Junko, "Experimental Medical", Vol. 15, No. 7, Pages 46 - 51, 1997.					
	AY	KURATA, Shinya et al., "Fluorescent quenching-based quantitative detection of specific DNA/RNA using a BODIPY FL- labeled probe or primer", Nucleic Acids Research, Vol. 29, No. 6 e34, Pages 1- 5, 2001.					
	AZ				Add	itional Refe	erences sheet(s) attached
Examiner					Date Considered		
*Examiner: In conformance	nitial if i	reference is considered, ot considered. Include o	whether or no	at citation is in conformance with MPEP 6 n with next communication to applicant.	09; Draw li	ne through	citation if not in